

std::vector< Attribute >

```
classDiagram
    class Base["std::vector< Attribute >"]
    class Derived["XMLSupport::AttributeList"]
    Base <|-- Derived
    Derived + AttributeList()
```

The diagram illustrates an inheritance relationship. A base class box at the top contains the text 'std::vector< Attribute >'. It is divided into three horizontal sections: the top section for the class name, and two empty sections below it. A derived class box at the bottom is shaded gray and contains 'XMLSupport::AttributeList' in its top section, and '+ AttributeList()' in its bottom section. A blue arrow with an open triangular head points from the derived class box up to the base class box, indicating that XMLSupport::AttributeList inherits from std::vector< Attribute >.

XMLSupport::AttributeList

+ AttributeList()